CLAIMS

1	An inspect ture and trap system, comprising:	
2		a valve that receives a gaseous fuel, and provides a regulated flow of gaseous fuel;
3		means responsive to said regulated flow of gaseous fuel, for generating carbon dioxide to
4	attract insects to a predetermined region;	
5		means for generating airflow that forces insects within the predetermined region into a
6	container;	
7		a temperature sensor that senses the temperature of the carbon dioxide and provides a
<u>+</u>	carbor	n dioxide temperature signal indicative thereof; and
1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		means responsive to said carbon dioxide temperature signal, for generating a valve
10	comm	and signal that regulates said valve.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
[]1	2.	The inspect lure and trap system of claim 1, wherein said means for generating a valve
L 2	comm	and signal comprises
II II3 IU		means for comparing said carbon dioxide temperature signal value against a temperature
4	refere	nce signal value, and if said carbon dioxide temperature signal value is below said
5	temperature reference signal, for providing said valve command signal to open said valve, and i	
6	and carbon dioxide temperature signal value is above said temperature reference signal, for	
7	providing said valve command signal to close said valve.	